

WATERMASTER'S REPORT

Proposed Budget -

From April 15, 2002

20

To September 15, 2002

20

page 1 of 4

Water District No. 29

Name of Watermaster Steven Hebdon

P.O. Address 2924 Kelly Toponce Road Bancroft, Idaho 83217

RECEIVED
FEB 24 2003
Department of Water Resources
Eastern Region

AFFIDAVIT OF WATERMASTER

STATE OF IDAHO

COUNTY OF Caribou

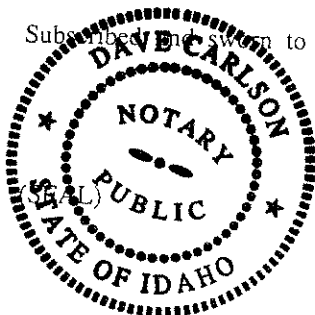
}
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} ss.

Steven Hebdon, being first duly sworn, deposes and says that he is Watermaster of Water District 29, having been lawfully appointed by Ron Carlson, Director, Idaho Department of Water Resources, and that the volumes of water, as stated in this report and prorated by him to the water right holders of the district are correct.

Steven Hebdon

(Deputy) Watermaster District No. 29

Subscribed and sworn to before me, this 24 day of Jan, 2003



Dave Carlson
Notary Public

My Commission expires 2/26/2008

Boise, Idaho, _____, 19____

I HEREBY CERTIFY, that _____ was lawfully appointed by me as Water Master of Water District No. _____, and that the information contained in this report, as herein sworn to, is, to the best of my knowledge and belief, correct.

Director, Department of Water Resources

By _____

	WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
1	Allen, Jeff	66	Lewis Goodenough
2	Alley, Iris	152A-152B	Fish Creek
3	Andrus Brothers	10327-10329-107B-10330 13231-13232-91-10331-	Toponce
4	Andrus Brothers	188-187-191-193	East Bob Smith
5	Archer, Frank	111-Toponce, 26-River	Toponce & River
6	Archibald, Tom	172-173	Demsey Creek
7	Avery, Russell	63	River
8	Avery, Leland	13131	Demsey Creek
9	Baker, Rex	165	Demsey Creek
10	Banks, Erma	94B Toponce 69 Hibner Springs 10-13-15-18 River	Toponce & River & Hibner Springs
11	Bollinger, Dean	64A	Lewis Goodenough
12	Caldwell, Darwin	246B	Toponce
13	Cammack, Reed	61B	Hail Harkness Ditch
14	Casperson, Brett	13228	Demsey Creek
15	Chambers, Mike	13249-107A-81-83-86	Toponce
16	Chesterfield Canal Company	71	24 Mile Reservoir
17	Christensen, Allen Arkansas Ranch	11745 4-6-7-203-216-11743	West Bob Smith
18	Christensen, Phil	4346A	Toponce ✓
19	Christiansen, Ellis	44	River
20	City of Lava <i>(Bruce Hansen)</i>	117 pt (from Arlin)	Fish Creek
21	City of McCammon	224-57-58	West Bob Smith
22	Crandall, Craig	20-22-23-25-27-28	River
23	Crandall, Craig	112-113A-114A	Toponce
24	Crandall, Craig	75-76-78A-10175	24 Mile Creek
25	Crump, Nyle	72C	24 Mile Creek
26	Crump, Hermese <i>SOLE TO Justin Williams</i>	72B	24 Mile Creek
27	Davids, Val J.	72A-226	24 Mile Creek
28	Davids, Joel	74	24 Mile Creek
29	Davids, Paul	72D	24 Mile Creek
30	Dempsey Irrigation Company	36-37	River

	1 Total Delivery in 24-Hour Sec. Feet	2 Total Cost		3 Adopted Budget		4 Credits		5 Debits		Cost Per 24-Hr. Sec. Ft. \$		
		\$	cts.	\$	cts.	\$	cts.	\$	cts.			
1	Min	20	00							Total No. Days of Watermaster		
2	84									days at \$	per day	\$
3	251									Total No. Days of Asst. Watermaster		
4	45									days at \$	per day	\$
5	min	20	00							Other expenses charged pro rata	\$	
6	200									TOTAL COST	\$	
7	Min									Total No. 24-Hour Sec. Feet Delivered		
8	46									Cost per 24-Hour Sec. Feet Delivered	\$	
9	56											
10	167											
11	92											
12	Min	20	00									
13	370											
14	Min	20	00									
15	42											
16	283											
17	64											
18	Min	20	00									
19	119											
20	Min	20	00									
21	237											
22	818											
23	Min	20	00									
24	46											
25	Min	20	00									
26	Min	20	00									
27	Min	20	00									
28	97											
29	Min	20	00									
30	809											

3826 CFS

	Total Delivery in 24-Hour Sec. Feet	Total Cost		Adopted Budget		Credits		Debits		Cost Per 24-Hr. Sec. Ft. \$		
		\$	cts.	\$	cts.	\$	cts.	\$	cts.			
1	42									Total No. Days of Watermaster		
2	7 Min	20	00							days at \$	per day	\$
3	7 Min	20	00							Total No. Days of Asst. Watermaster		
4	31									days at \$	per day	\$
5	359									Other expenses charged pro rata		\$
6	7 Min	20	00							TOTAL COST		\$
7	7 Min	20	00							Total No. 24-Hour Sec. Feet Delivered		
8										Cost per 24-Hour Sec. Feet Delivered		\$
9	89											
10	116											
11	244											
12	Min	20	00									
13	Min	20	00									
14	46											
15	Min	20	00									
16												
17												
18	Min	20	00									
19	83											
20	Min	20	00									
21	min	20	00									
22	min	20	00									
23	44											
24												
25	Min	20	00									
26	60											
27	995											
28	54											
29	Min	20	00									
30	53											

min 20 00

1

2

3

4

5

3

[illegible]

Min 20⁰⁰

23,596 CFS

Total Delivery in 24-Hour Sec. Feet	Total Cost		Adopted Budget		Credits		Debits		Cost Per 24-Hr. Sec. Ft. \$ _____		
	\$	cts.	\$	cts.	\$	cts.	\$	cts.			
Min 20 00									Total No. Days of Watermaster		
Min 20 00									days at \$ _____ per day	\$	
Min 20 00									Total No. Days of Asst. Watermaster		
179									days at \$ _____ per day	\$	
91									Other expenses charged pro rata	\$	
205									TOTAL COST	\$	
1642									Total No. 24-Hour Sec. Feet Delivered		
189									Cost per 24-Hour Sec. Feet Delivered	\$	
97											
46											
Min 20 00											
Min 20 00											
Min 20 00											
31											
73											
55											
90											
40											
115											
Min 20 00											
Min 20 00											
Min 20 00											
Min 20 00											
Min 20 00											
Min 20 50											
Min 20 50											
Min 20 00											

Min 20 00 1853 CFS

[illegible]

59 water users, .
use the minimum
or less. If less
than 30 CF per
season, I listed
them as minimum
~~use of water~~ billing
However many were
measured with data
throughout the season.
But still under 30 CF
so I left them in
that category.

Total Delivery in 24-Hour Sec. Feet	Total Cost		Adopted Budget		Credits		Debits		Cost Per 24-Hr. Sec. Ft. \$
	\$	cts.	\$	cts.	\$	cts.	\$	cts.	
min 20									Total No. Days of Watermaster
									days at \$ per day \$
									Total No. Days of Asst. Watermaster
min 20									days at \$ per day \$
min 20									Other expenses charged pro rata \$
									TOTAL COST \$22148
								\$20968 →	Total No. 24-Hour Sec. Feet Delivered 31491
									Cost per 24-Hour Sec. Feet Delivered \$.666
min 20									\$15000. wages
									\$4000 expenses
									\$1148 FICA/mcdcare
									\$750 secretary
									\$50 postal
									\$1200 w/c
									\$22148 Total
									59 water users use the minimum or less. If less than 30 CF per season, I listed them as minimum billing. However mangoes measured with data throughout the season but still under 30 CF. I list them in that category.
									59 x 20 minimum = \$1180
									I took that from the total

SECTION 42-606 IDAHO CODE

REPORTS OF WATERMASTERS. All watermasters shall make an annual report to the department of water resources prior to the expiration of the watermaster's appointment for the current year. This report shall show the total amount of water delivered by the watermaster during the preceding year, the amount delivered to each water user, the total expense of delivery and the apportionment of expenses among users and all debits and credits to be carried over to the following year. Such report shall also include records of stream flow the watermaster used or made in the process of distributing water supplies. The director may ask for other information deemed necessary in assuring proper distribution of water supplies within the district. The reports of watermasters to the department of water resources shall be filed and kept in the office of the department.

Instructions For Completing Annual Watermaster's Report

This form has been developed to assist the watermaster in complying with some of the annual reporting requirements of Section 42-606, Idaho Code. The form provides for summary of the amount of water delivered by the watermaster to each user, the total expense of delivery and the apportionment of expenses among water users, including debits and credits. Water distribution and hydrologic information including stream flow records, daily diversion data, water right information and water right priority cut summaries should be presented in a separate water distribution report.

Complete this annual report form of delivery and costs as follows:

- 1) Enter water right holder name, corresponding IDWR water right number or numbers, and corresponding diversion name and/or remarks on page 2;
- 2) Enter the total amount of water delivered to each user as total 24-hour second feet under column 1, page 3. Total **24-hour second feet** is a flow rate expressed in terms of one day or 24 hours. For example, a continuous diversion of 2 cfs over 20 days would equal 40 24-hour second feet.
- 3) Under column 3, page 3, enter the amount of money assessed or billed to each user at the beginning of the year. The assessment may be found in the previous year's adopted budget report.
- 4) In the work space provided on the right hand side of page 3, add up total watermaster salary costs and expenses and enter as "TOTAL COST". Then divide this total cost by the total number of 24-hour second feet delivered (sum of column 1) to obtain the cost per 24 hour second feet delivered, or the unit cost factor.
- 5) Under column 2, page 3, multiply the unit cost factor (obtained in step number 4 above) by each user's total 24-hour second feet delivery in column 1 to obtain the total cost against each user.
- 6) For each user, subtract the total cost amount in column 2 from the adopted budget in column 3 and enter the difference either as a credit or debit (negative differences entered as debits, positive differences entered as credits).
- 7) Sign the report before a notary public and submit the original to the appropriate regional office of the Department of Water Resources. Retain one copy for the Water District.